# ET NICE TX2-MICRO Hard-wired, ET BLU Mix <sup>®</sup> Enhanced rolling code transmitter.

Power supply:	3mA Standby, 20mA Transmitting @ 5 – 30v DC.
Channels:	2
Frequency:	433.92MHz. ICASA: T/A – 2017/2117





### Navigation of menu:

Press and release the **PRG Button** to advance through the menu options. The menu will loop back to option 1 on the fifth **PRG Button** press. To exit programming, wait 30sec or power cycle the transmitter.

### Menu Options:

- 1. Select transmission format for channel 1. (LED will flash once every 3sec)
- 2. Select transmission format for channel 2. (LED will flash twice every 3sec)
- 3. Select number of transmissions for channel 1. (LED will flash 3 times every 3sec)
- 4. Select number of transmissions for channel 2. (LED will flash 4 times every 3sec)

## ET Blu MIX<sup>®</sup> or ET BLUE © format:

- 1. Press and release the PRG Button once or twice to select the required channel on the TX2-MICRO.
- 2. While the TX LED blinks the correct number of times, press and hold the PRG Button.
- 3. When the TX LED flashes, release the PRG Button. (+/- 3sec)
  - 1 long flash = ET BLUE © format selected.
  - Rapid blinking = ET Blu MIX<sup>®</sup> format selected.

## Single transmission or triple transmission per trigger:

- 1. Press and release the PRG Button three or four times to select the required channel on the TX2- MICRO.
- 2. While the TX LED flashes the correct number of times, press and hold the PRG Button.
- 3. When the **TX LED flashes**, release the **PRG Button**. (+/- 3sec)
  - 1 long flash = 1 x transmit mode selected.
    - 3 slow flashes = 3 x transmit mode selected.

### Five second transmissions:

For easier pairing of a TX2-MICRO to a compatible receiver, there is a facility whereby a channel can transmit for 5 seconds.

- Remove power.
- Install a wire link between GND and the required channel.
- Power up the transmitter with the link in place.
  - $\,\circ\,$  That channel will begin transmitting for 5sec after a 1sec delay.
- Remove the wire link after the channel is paired with it respective receiver.

#### Wiring diagram:



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